Theme

The field of Optical Technologyis ever expanding in the field of communications. This technology requires a continuous and consistent effort on the part of teachers/Engineers/Scientists/PG students to update themselves. The lecture series is a step in that direction and is being organized by the Department of Electronics, Postgraduate centre, University of Mysore, Hassan. Professors from Indian Institute of Science (IISc), Bangalore and Vishweswaraya Technological University (VTU) who are among the world class authorities in the area of optical technology, would deliver lectures on different topics related to the area.

The lecture series offers an excellent opportunity for the engineering faculty / PG students / Research Scholars/ Engineers / Scientists, specialized in the relevant areas to get first-hand information from experts in the relevant fields

Objective

The objective of the lecture series is to create awareness among the engineering faculty / PG students / Research scholars / Engineers / Scientists, regarding the current development, recent trends and research potential in different aspects of optical technology in the field of communication.

COURSE CONTENTS

• Various Domains of Optical Technology

SPEAKERS

- Dr. T.Srinivas Professor Electrical & Communication Engineering, IISc, Bangalore.
- Dr.Gopal Hegde, Professor, Nanotechnology, IISc,Bangalore.
- 3. **Dr.T.S.Indumathi**. PG Coordinator, VTU, Bangalore
- 4. **Dr.P.C.Srikanth**, Professor, MCE, Hassan

ELIGIBILITY

The program is open for faculty members of E&C/E&E/IT/TC/CS/IS/MCA disciplines of Engineering & Polytechnic Colleges, Scientists from R&D and institutions, PG and UG Students of Science and Technology who are interested in Optical Technology.

REGISTRATION FEE

Spot registration fee:

Faculties: Rs.200/-

Students of other institutes: Rs.100/-

Registered participants will be provided a program participation certificate, registration kit, lunch and snacks.

REGISTRATION / INAUGURATION

Registration: 09.00 to 9.30 AM,

27/04/2015

Inauguration : 10.00 AM, 27/04/2015

Registration Form

One Day Special Lecture Series Program
On

"Recent Advances in Optical Technology"

In Association with IEEE Photonic Society Chapter, Bangalore Section

27th April, 2015

Name (In block letters):
Designation:
Address:
Phone:
E- mail:
Educational qualification: B.Sc /BE / M.Tech. / M.Sc / MCA/Ph.D.
Specialization:
Experience – Teaching: Others:
Signature:

The applicant is hereby sponsored to attend the above workshop.

PROGRAM CHAIR

Mr. Halappa R. Gajera

HOD, Department of Electronics Hemagangothri, University of Mysore, Hassan

COORDINATOR

Mr.Mahadeva Prasad

Assistant Professor,
Department of Electronics
Hemagangothri, University of Mysore, Hassan

ORGANIZING COMMITTEE

Mr. Dileep M. K.Guest Faculty
Mr. Laxmikanth A. C.Guest Faculty

Contact Information:

9972281348 / 9844534734 / 94487892544/9448411435

E-mail: haleshn@rediffmail.com

Venue

Auditorium

Postgraduate Centre, Hemagangothri, University of Mysore, Hassan-573 220 Karnataka

PATRONS

Prof. K. S. Rangappa

Honorable Vice Chancellor University of Mysore, Mysore

Prof. C. Basavaraju

Registrar University of Mysore, Mysore

Dr. Devaraju T. S

Director, Postgraduate Centre, Hemagangothri, University of Mysore, Hassan

Dr. M. V. Satyanarayana

Chairman, IEEE-Photonic Society Chapter, Bangalore Section

GENESIS

Hassan is a naturally air-conditioned city located midway on the Bangalore-Mangalore national highway, about 180 kms, from Bangalore and about 165 kms, from Mangalore. The world famous temples of Halebeedu, Belur and Shravanabelagola are situated in Hassan District. INSAT – Master Control Facility of ISRO is located 6 kms, away from Hassan city.

To meet the needs of youth of this region and also to facilitate higher education to rural youth, the University of Mysore established the Post Graduate Centre in 1992 with five post graduate departments to offer Masters Degree programmes.

The Department of Studies in Electronics was started in 1993 in collaboration with MCF of ISRO, Hassan at postgraduate centre



University of Mysore,

One Day Special Lecture Series Program

"Recent Advances in Optical Technology"



In Association with IEEE Photonic Society Chapter, Bangalore Section

27th April, 2015

Organized by

Department of Electronics
Postgraduate Centre, Hemagangothri,
University of Mysore,
Hassan-573 220
Karnataka